From: LEE, LILY [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D6085A744F9347E6836C54C0E85B97B2-LLEE06]

Sent: 4/5/2016 7:21:37 PM

To: Pimentel, Emily [Pimentel.Emily@epa.gov]

Subject: Hunters Pt background info

Attachments: Anomalous rad map sample locations.pdf; Investigation of Anomalous Soil Samples at HPNS Exec Sum.pdf; Rad

anomalous - timeline investigation.pdf; Rad anomalous samples - root case & corrections.pdf; Tetra Tech

Choice ML16042A074.pdf; Tetra Tech rad work summary.pdf

Below are some updates and background public documents related to radiation at Hunters Point Naval Shipyard.

Bradley Angel, Executive Director of Greenaction, announced at the 3/16/16 Bayview Hunters Point EJ Task Force meeting that he would like the Thursday, April 21, 2016, monthly meeting to include these items on the agenda:

- Presentation from Dan Hirsch and others from UC Santa Cruz about radiation and the Hunters Point Naval Shipyard
- Navy presentation about the recent NBC news report about radiation at the Shipyard

This meeting will be 6-8 pm at 1800 Oakdale Ave., San Francisco, CA, at the Southeast Community College.

Here's a link to the article: http://www.nbcbayarea.com/investigations/Former-Hunters-Point-Worker-Claims-Supervisors-Ordered-Him-to-Hide-Radiation-371723561.html

As background, Bradley Angel (Greenaction and the EJ Task Force) had requested technical assistance from the UC Santa Cruz Nuclear Policy Program and asked me in January for a link to Shipyard technical documents for them to review. He later asked both the Navy and EPA to schedule a technical meeting with Greenaction and its advisors. Topics include the questions from Dan Hirsch below about the attached "Source Pages" file. In the mean time, Derek sent Bradley and Dan the attached 2006 Basewide Rad Removal Action Memo. I have excerpted the release criteria table in a separate attachment for your convenience.

In addition, I have attached excerpts from the 2014 Tetra Tech report on its internal investigation of anomalous soil samples.

Finally, as you know, the U.S. Nuclear Regulatory Commission (NRC) and California Department of Public Health (CDPH) oversee the licensing of radiation cleanup service providers, such as Tetra Tech EC, Inc. In case you had already heard this yet, as referenced in the NBC news article, the NRC, after concluding its investigation of Tetra Tech at HPNS, recently issued a notice of apparent violation and is considering escalated enforcement action. Attached is the NRC letter to Tetra Tech (filename Tetra Tech Choice ML etc.). For more information related to Tetra Tech's NRC license, contact Diane Screnci at NRC at 610-337-5330.